

Fig 1A

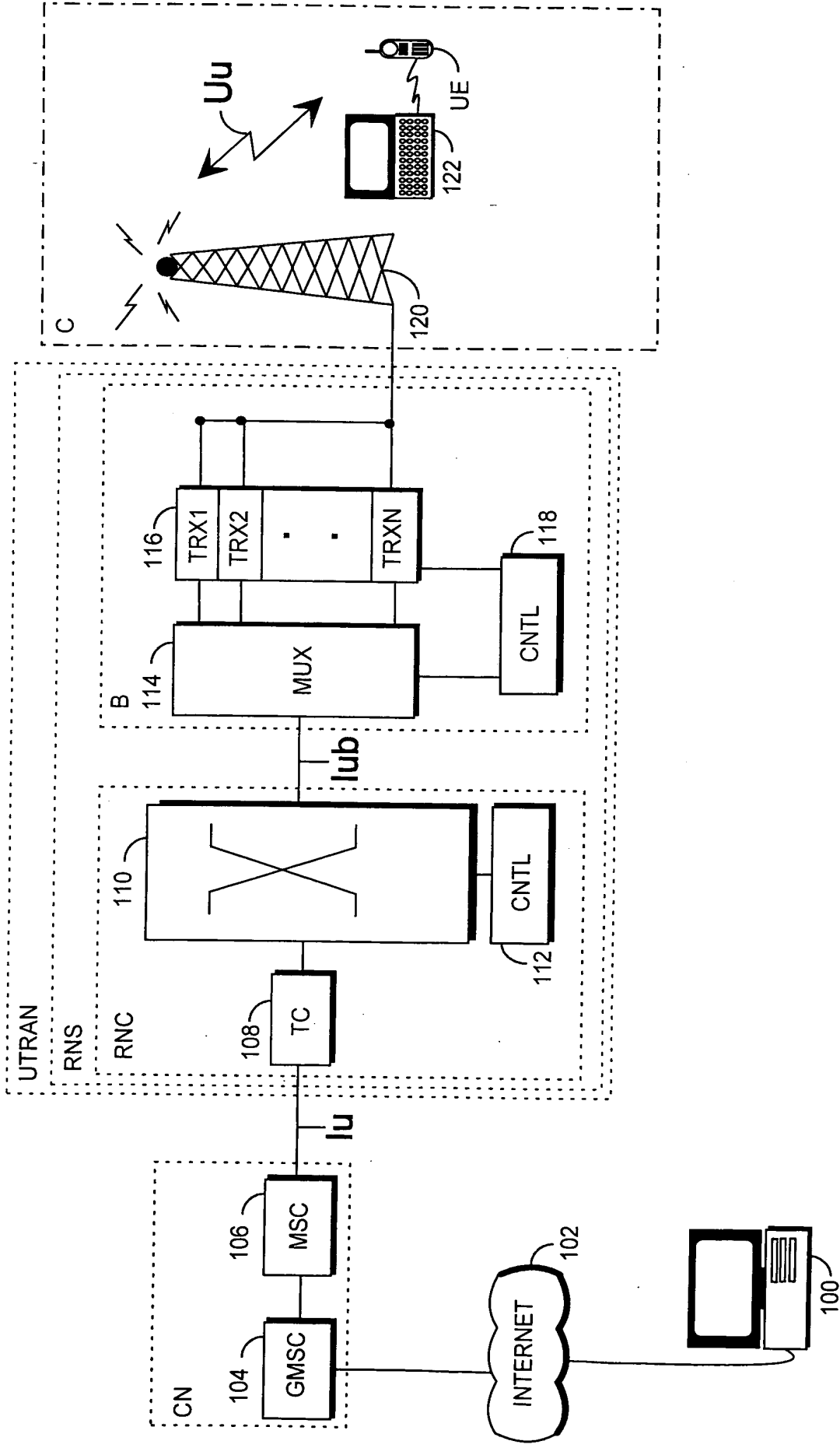


Fig 1B

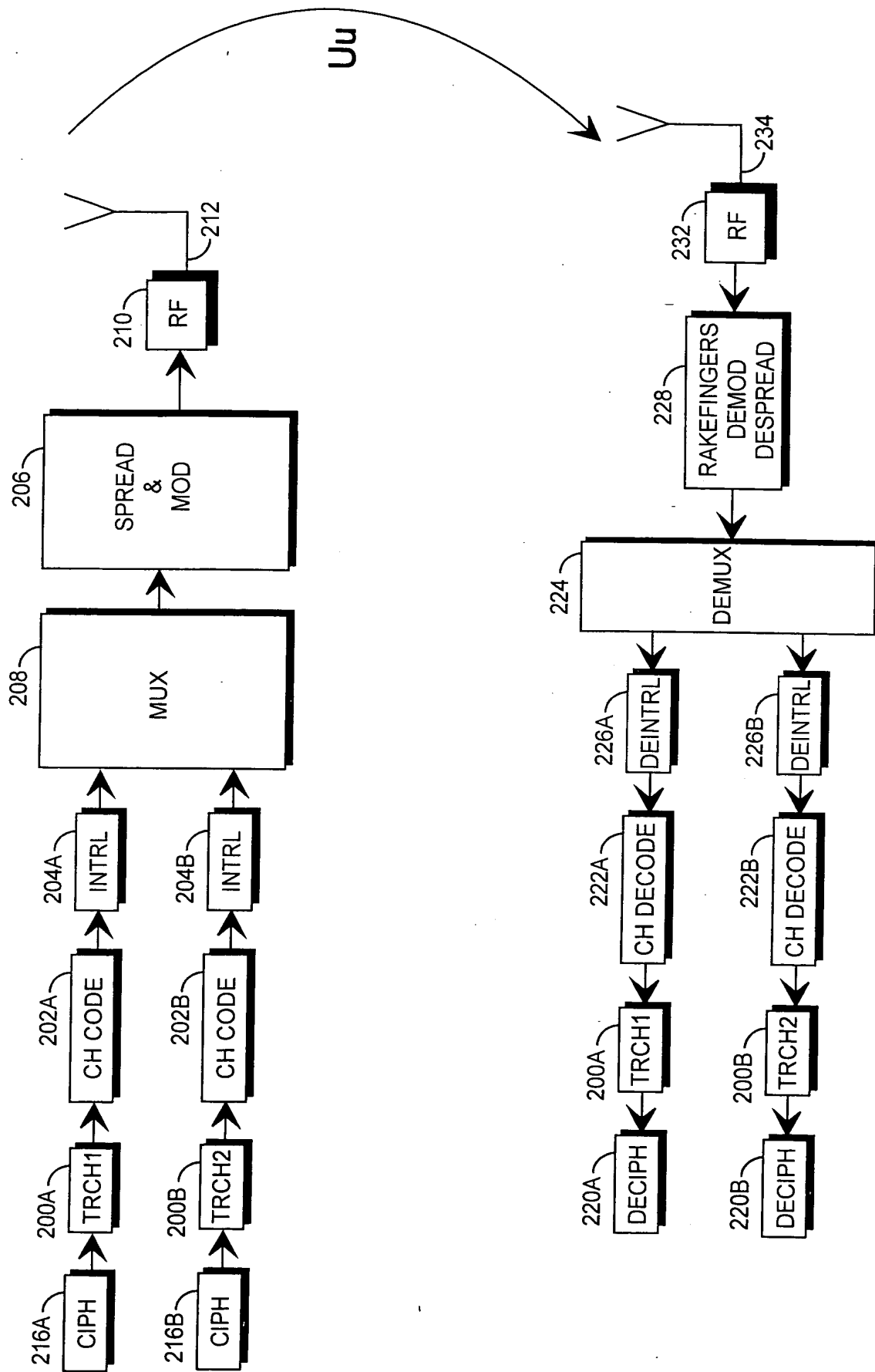


Fig 2A

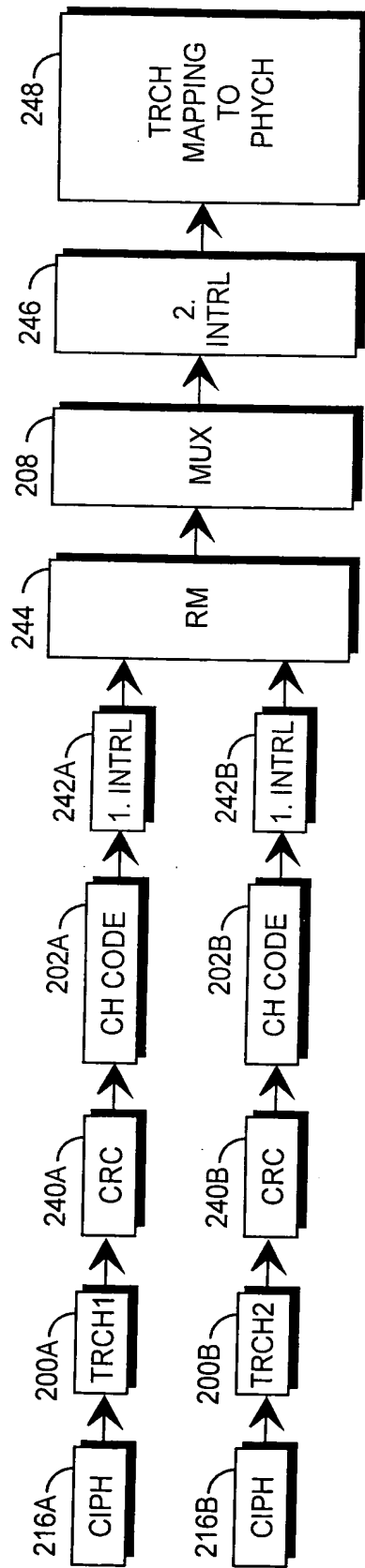


Fig 2B

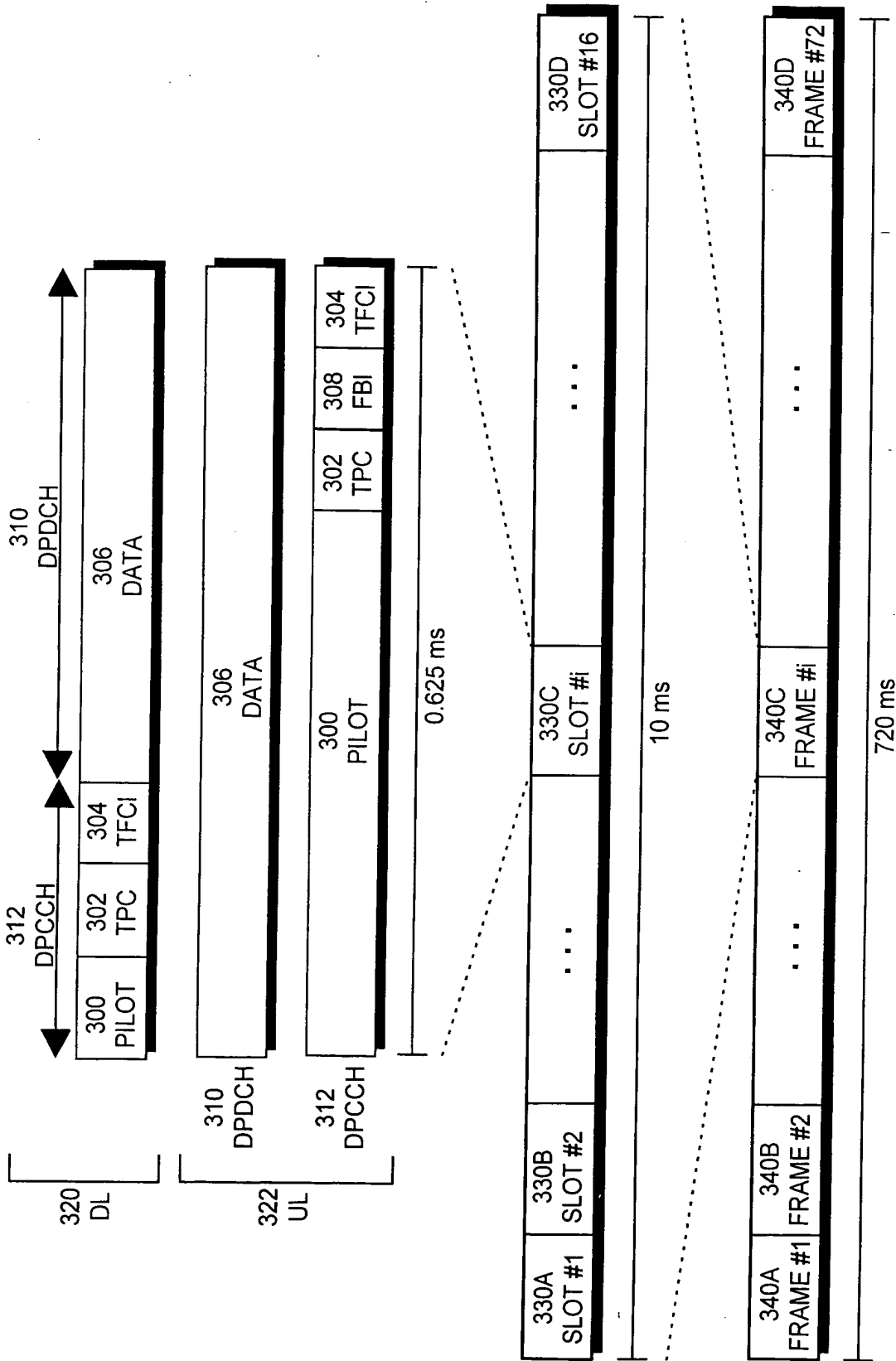


Fig 3

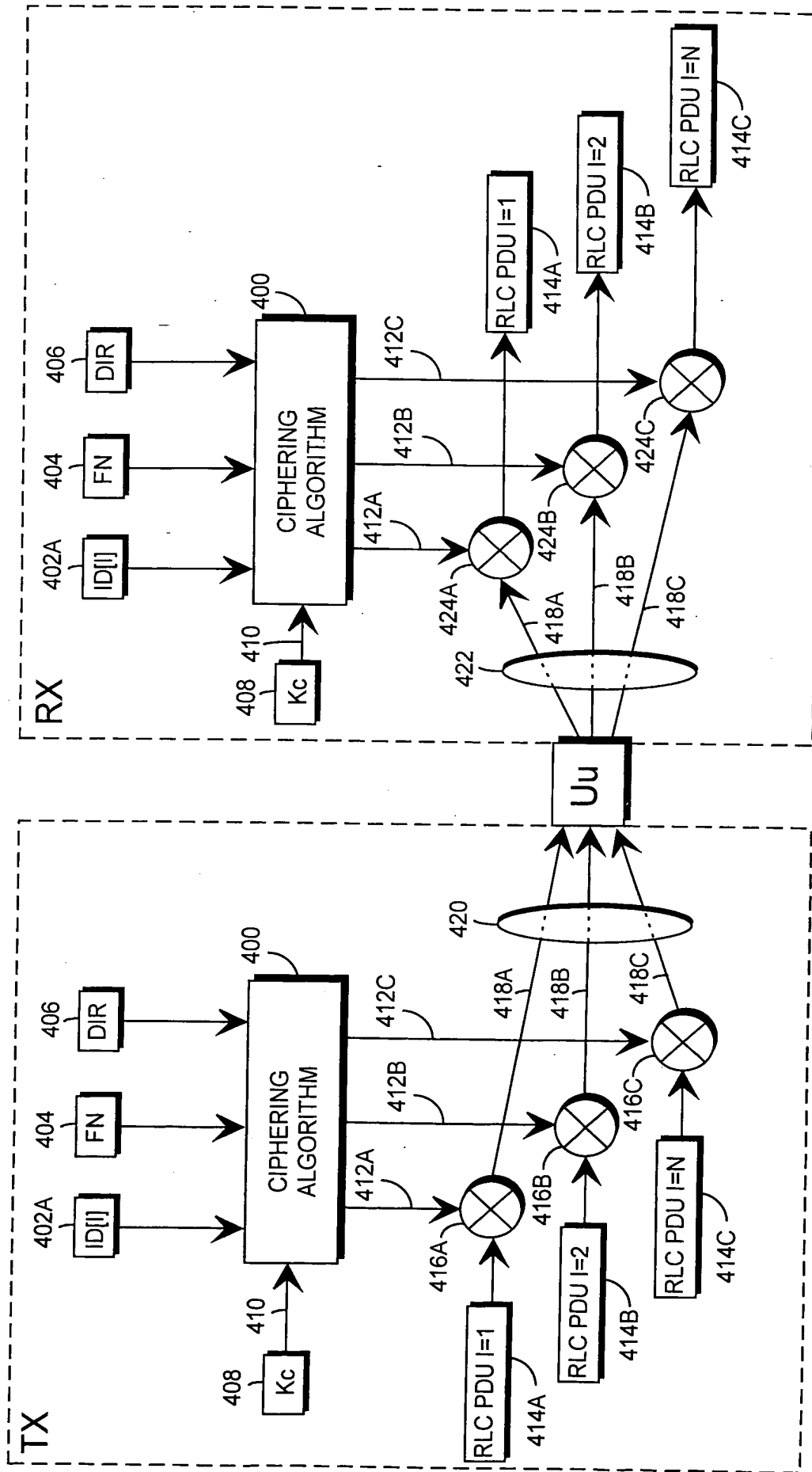


Fig 4A

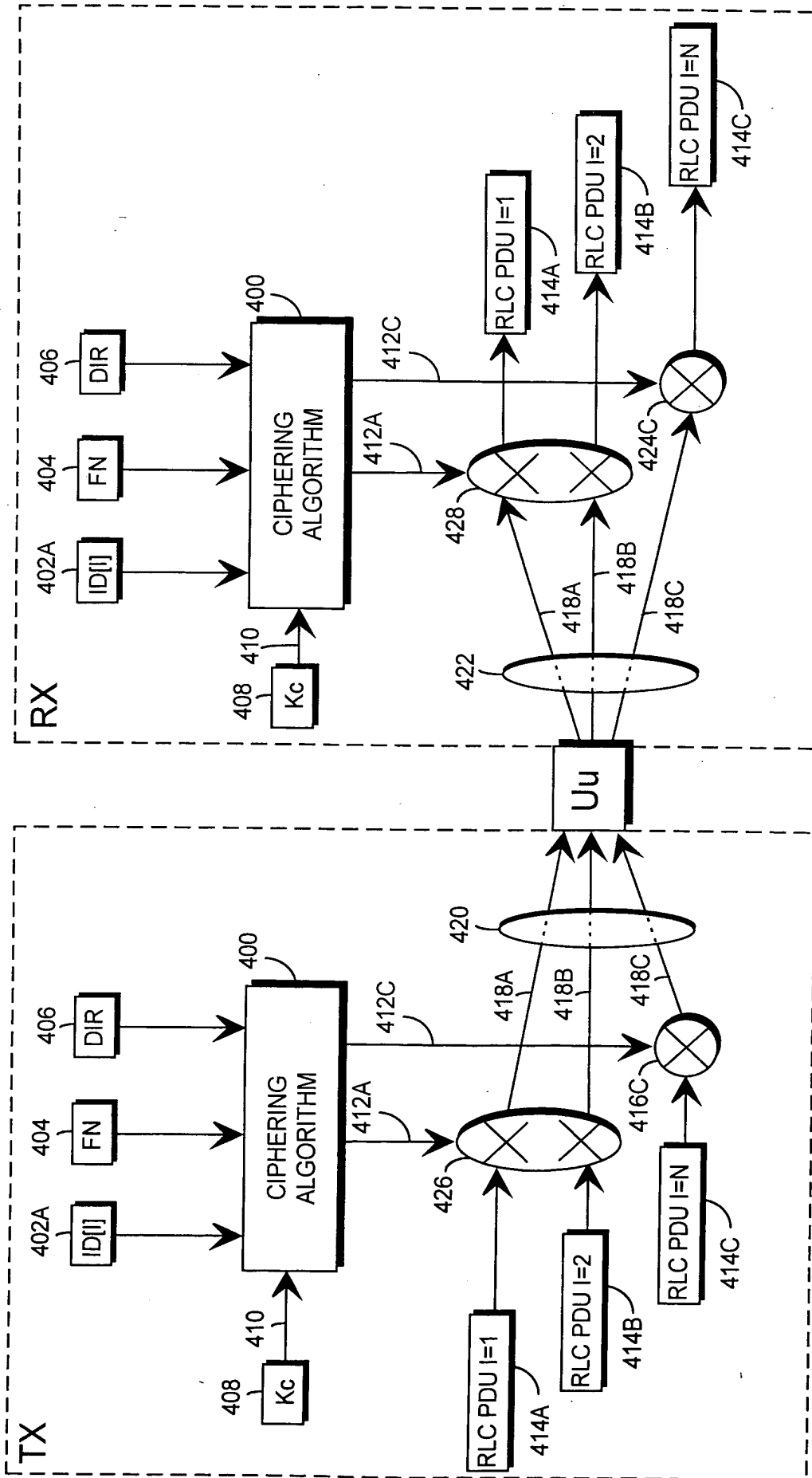


Fig 4B

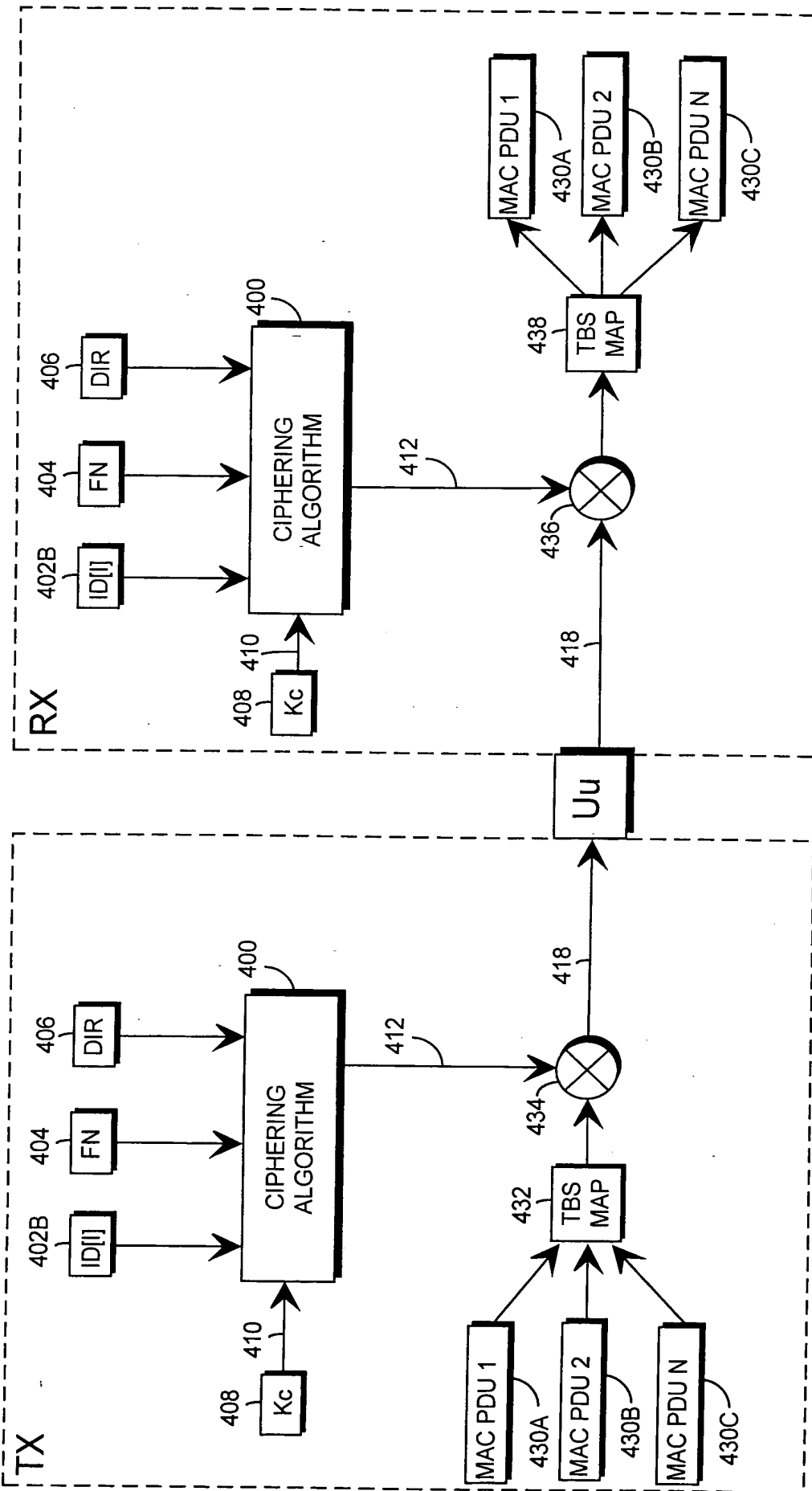


Fig 4C

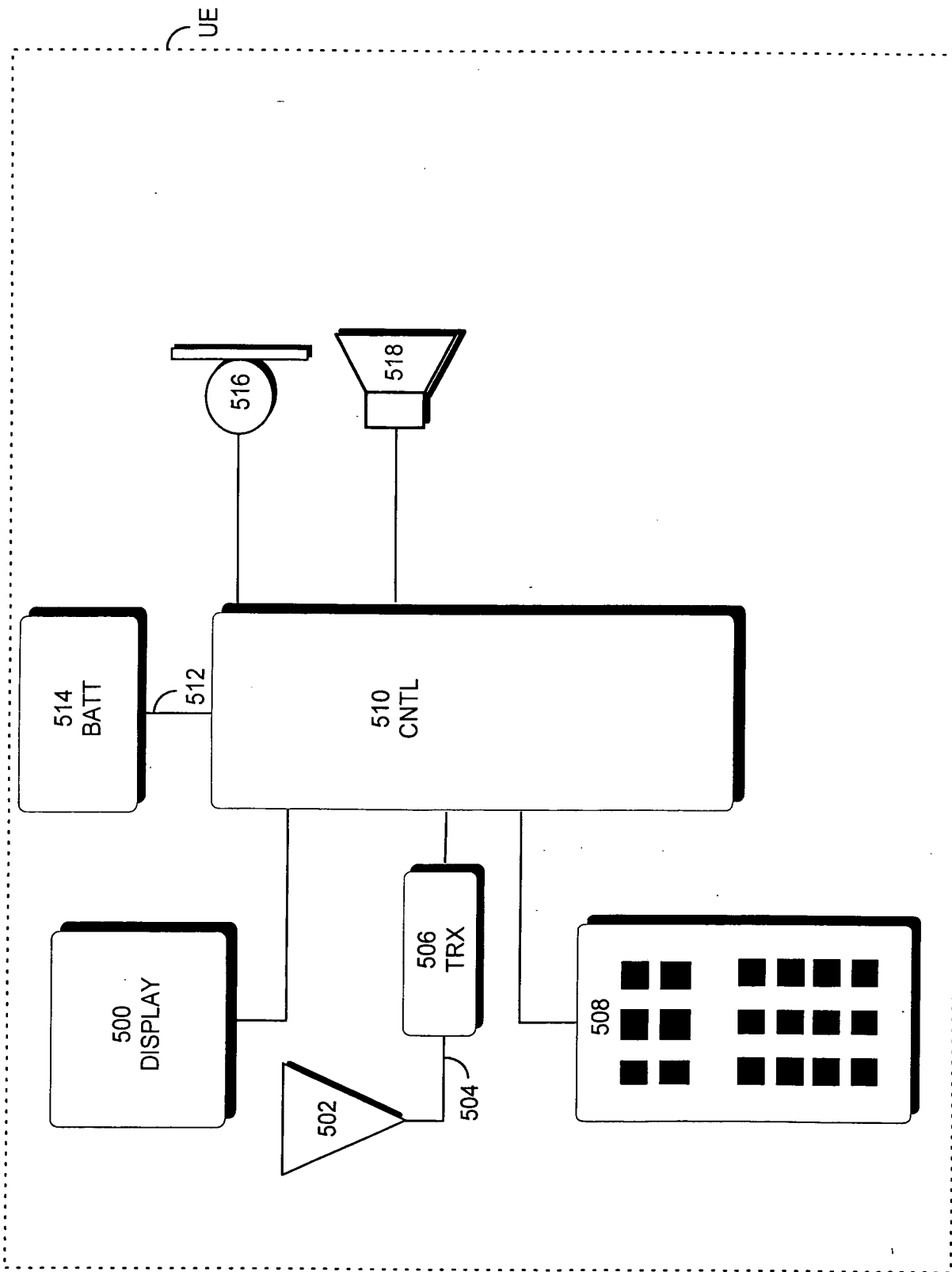


Fig 5

600 START

602 GENERATING A CIPHERING KEY

604A PRODUCING A CIPHERING MASK IN A
CIPHERING ALGORITHM USING THE
CIPHERING KEY AS AN INPUT PARAMETER

604B USING A LOGICAL CHANNEL SPECIFIC
PARAMETER OR A TRANSPORT CHANNEL
SPECIFIC PARAMETER AS AN ADDITIONAL
INPUT PARAMETER TO THE CIPHERING
ALGORITHM

606 PRODUCING CIPHERED DATA BY APPLYING
THE CIPHERING MASK TO PLAIN DATA

608 END

Fig 6

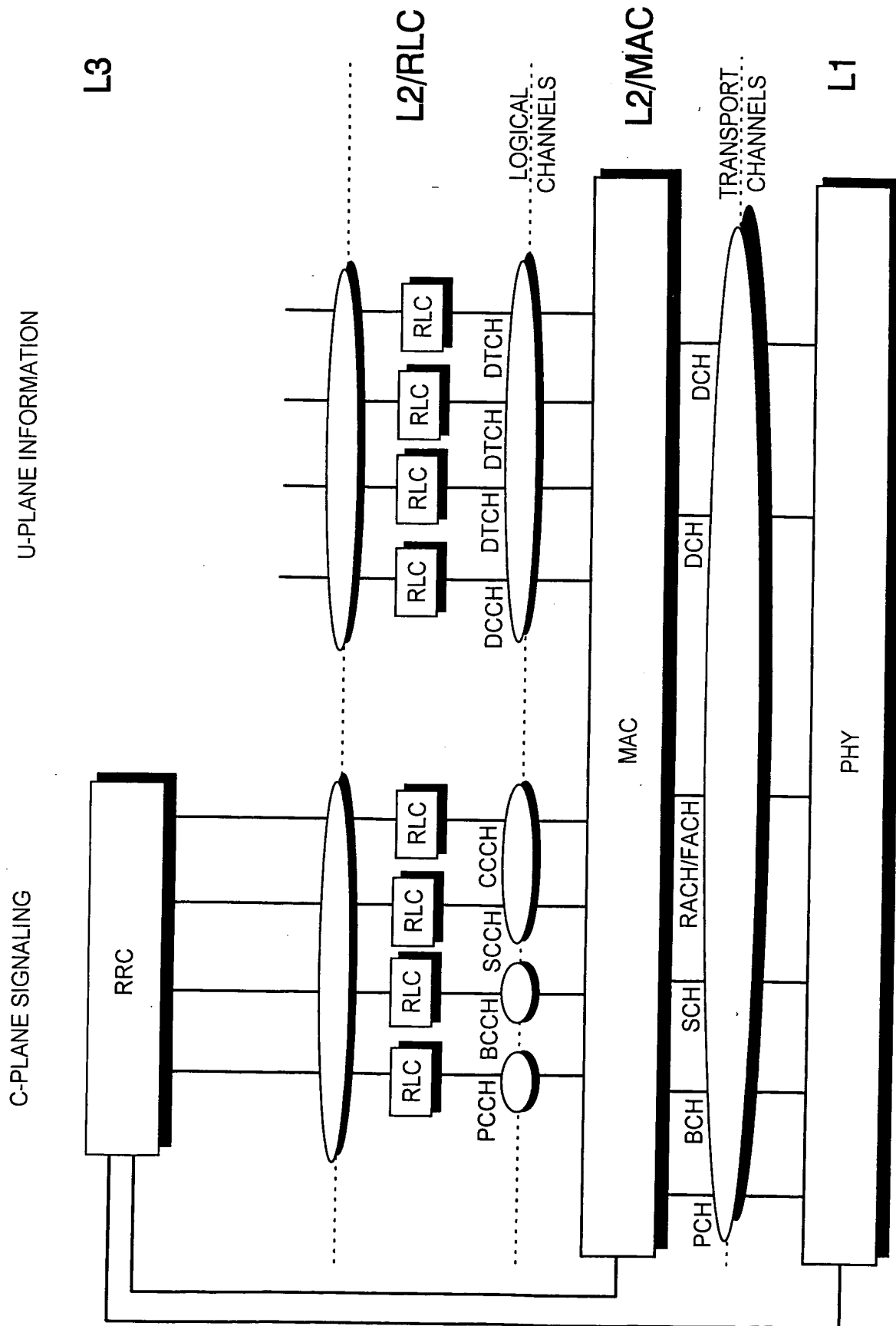


Fig 7A

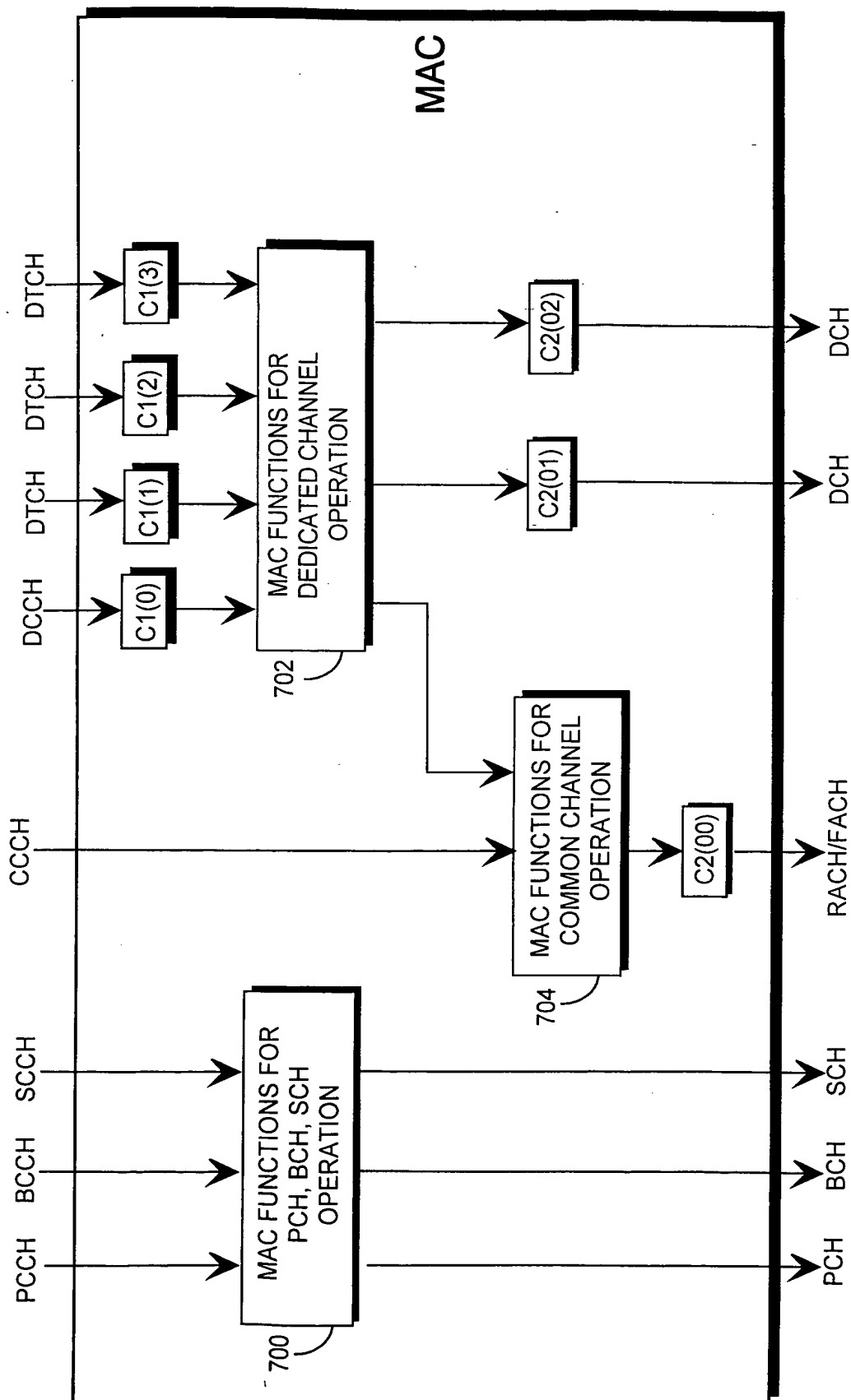


Fig 7B

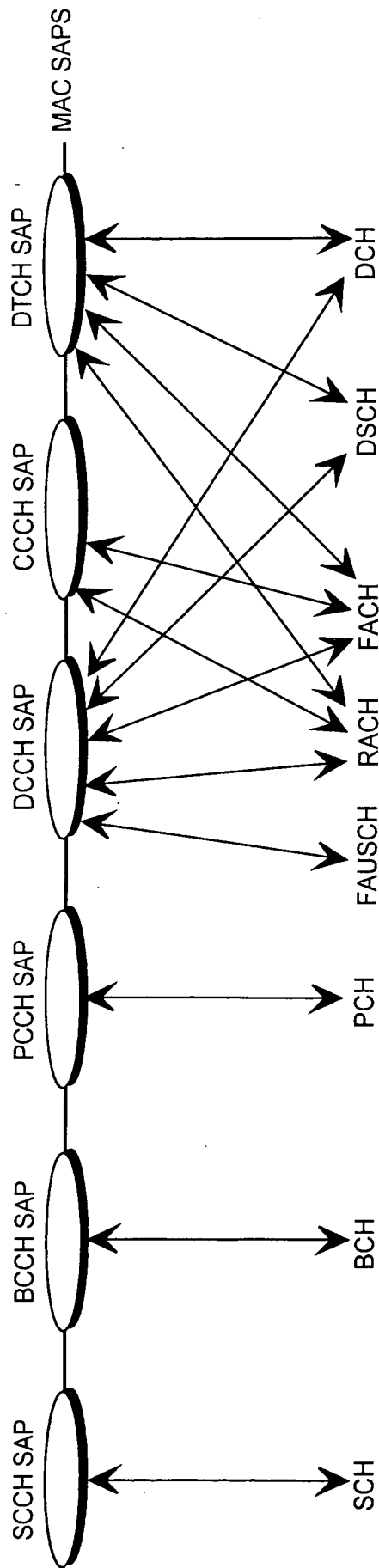


Fig 7C

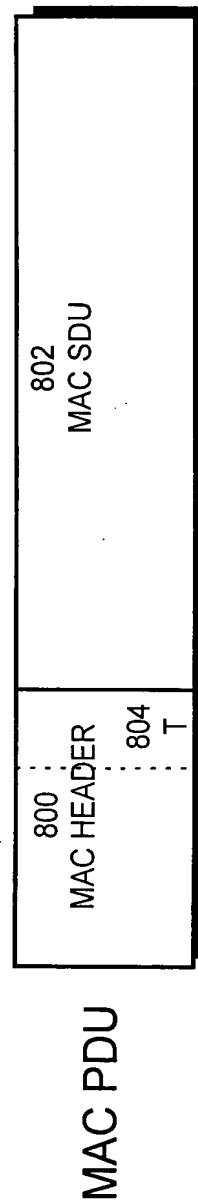


Fig 8